

ABSTRACT:

A reproducing arrangement (1) for reproducing scenes (S) of a stored film in an overview reproducing mode of the reproducing arrangement (1), has random access memory means (8) for the storage of audio/video data (AVD) of a film which is reproducible at a normal reproducing speed during a film reproduction time (TW1, TW2), and mode means (4) which enable the overview reproducing mode of the reproducing arrangement (1) to be activated, at least two scenes (S1 to S6, S7 to S12) of the stored film (FI1, FI2) being reproduced in succession at the normal or an increased reproducing speed by the reproducing arrangement (1) in the overview reproducing mode, and a skip scene (US) recorded between two scenes (S1 to S6, S7 to S12) and reproducible at the normal reproducing speed during a skip reproduction time interval (TZ1, TZ2) not being reproduced in the overview reproducing mode, and reproducing means (9) which, in the overview reproducing mode of the reproducing arrangement (1), are adapted to reproduce the stored audio/video data (AVD) of the film at the normal reproducing speed from scene start positions (SBI) to scene end positions (SEI) during scene reproduction times (TS), in addition has scene defining means (14) for autonomously defining the scenes (S1 to S6, S7 to S12) of a stored film which are to be reproduced by the reproducing means (9) in the overview reproducing mode, the sum of the scene reproduction times (TS) defined for a stored film (FI1, FI2) by the scene defining means (14) essentially corresponding to always the same film overview reproduction time interval (TU) also in the case of different film reproduction times (TW1, TW2) of the stored films (FI1, FI2).

(Fig. 1).